

STIC Search Report Biotech-Chem Library

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TO: Elizabeth McElwain

Art Unit: 1638

Location: rem/2A11/2C18 Serial Number: 10/088079

Wednesday, May 10, 2006

From: Beverly Shears

Location: Biotech-Chem Library

REM 1A54

Phone: 571-272-2528

beverly.shears@uspto.gov

Searen Noise

Your queries have completed processing. You may access an electronic version via eDAN (SCORE) and /or http://es/ScoreAccessWeb. If the results have been separated into two (2) or more versions, you may view additional files via the select "View version list for this application" link.

Protein Sequence Searches - February 2005

All of the sequence databases on ABSS have recently been updated.

- Please note that the curators of the UniProt database have purged some temporary accession numbers from the most recent version of UniProt. These sequences have been assigned new permanent accession numbers. The new UniProt record may not contain the previous temporary accession number.
- If you encounter an accession number from an older search run against UniProt (results file extension .rup) that can no longer be found in the database, the permanent record with the new accession number can be found by searching the old accession number in the UniProt Protein Archive database (uniPARC) at:

http://www.pir.uniprot.org/database/archive.shtml

If you have any questions regarding this information or your results, please contact any STIC searcher.

Published Applications Database - November 2005

Published_Applications Nucleic Acid and Published_Applications Amino Acid database searches now generate two sets of results each. The Published_Applications databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches.

Newly published applications will appear in the Published_Applications_New databases; older published applications make up the Published_Applications_Main databases.

Searches run against Nucleic Acid Published_Applications produce two sets of results, with the extensions .rnpbm (Published_Applications_NA_New).

Searches run against Amino Acid Published_Applications produce two sets of results, with the extensions .rapbm (Published_Applications_AA_New).



STIC-Biotech/ChemLib

From: Sent: To: Subject:

Chan, Christina

Monday, May 08, 2006 5:31 PM McElwain, Elizabeth; STIC-Biotech/ChemLib

RE: RUSH seq search

Please Thanks Chris

Chris Chan TC 1600 New Hire Training Coordinator and SPE 1644 (571)-272-0841 Remsen, 3E89

----Original Message-----

From:

McElwain, Elizabeth

Sent:

Monday, May 08, 2006 5:30 PM

To: Subject: Chan, Christina RUSH seq search

Christina, Please request a RUSH sequence search for this After Final.

Thank you,

Beth

Please search for Interference only

10/088,079 - SEQ ID NO: 1 and for DNA encoding SEQ ID NO: 2.

Thank you,

Beth .

Elizabeth F. McElwain, Ph.D. U.S. Patent and Trademark Office . Tech Center 1600, Art Unit 1638 room Remsen 2A11

mailbox Remsen 2C18 571-272-0802

elizabeth.mcelwain@uspto.gov

1 ma/020 2 aa 339

Searcher: Searcher Phone: Date Searcher Picked up:_ Date completed:_ Searcher Prep Time:_ Online Time:_

Type of Search S/L:____ Oligomer:_ Encode/Transl:__ Structure #:____ Inventor:_____Litigation:____ Vendors and cost where applicable DIALOG:_ QUESTEL/ORBIT:_ LEXIS/NEXIS: SEQUENCE SYSTEM: WWW/Internet: Other (Specify):

· +:

Date completed: Search Site **Vendors** Beverly e 2528 STIC ____ IG Terminal time: CM-1 STN Elapsed time: Pre-S Dialog Type of Search CPU time: APS Total time: N.A. Sequence Geninfo Number of Searches: ____ · A.A. Sequence SDC Number of Databases: Structure DARC/Questel Other CGN Bibliographic.

PTO-1590 (9-90)